Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 100%. We keep your highest score.

1. What kinds of computer vision workflows can features be helpful for?

Next item \rightarrow

1/1 point

	O machine learning	
	○ stitching images together	
	○ tracking objects	
	all of the above	
	Correct Yes! Image features can be used for machine learning, stitching, and tracking, in addition to other common computer vision tasks like image registration.	
2	What have of feature will as a least about in this enurs?	1/1 point
2.	What types of features will you learn about in this course?	1/1 point
	corners, blobs, regions of uniform intensity	
	edges, corners, circles	
	O people, signs, trees	
	○ Correct Yes! The three types of features are corners, blobs, and regions.	
3.	In the "Data" folder and "MathWorks Images" subfolder of the course files, there is a file called "chesstable.jpg". Try reading in the file with the following line of code in MATLAB:	1/1 point
	<pre>1 img = imread("chesstable.jpg");</pre>	
	Are you able to read the file successfully?	
	Yes	
	○ No	
	Feedback Great! You're ready to dive into the rest of the course!	